

**From:** Wu, Jennifer  
**To:** Hall, Lynda; Pease, Anita; Sweeney, Stephen; Dyner, Mark; Waye, Don; Brady, Donald  
**Sent:** 1/26/2015 6:14:26 PM  
**Subject:** RE: Oregon Coastal Zone program - pesticides portion of decision document  
**Attachments:** jw sjs Draft OR CZARA Decision Doc 011415 (3)-cp-clean version (2) lh\_highlights.docx

# Ex. 5 - Attorney Client

**From:** Hall, Lynda  
**Sent:** Monday, January 26, 2015 2:51 PM  
**To:** Pease, Anita; Sweeney, Stephen; Dyner, Mark; Waye, Don; Brady, Donald; Wu, Jennifer  
**Subject:** RE: Oregon Coastal Zone program - pesticides portion of decision document

Excellent, thanks Anita. It is helpful to have a replacement reference here.  
I expect Jenny will shortly get back to us with some revised text.

Lynda Hall, Chief  
Nonpoint Source Control Branch  
EPA Office of Wetlands, Oceans and Watersheds  
202.566.1210

**From:** Pease, Anita  
**Sent:** Monday, January 26, 2015 5:47 PM  
**To:** Sweeney, Stephen; Dyner, Mark; Hall, Lynda; Waye, Don; Brady, Donald; Wu, Jennifer  
**Subject:** RE: Oregon Coastal Zone program - pesticides portion of decision document

Hi all,

# Ex. 5 - Attorney Client

We'd be happy to review the revised text. Thanks.

Anita Pease  
Associate Director  
Environmental Fate and Effects Division  
U.S. EPA Office of Pesticide Programs  
703-305-0392  
[pease.anita@epa.gov](mailto:pease.anita@epa.gov)

**From:** Sweeney, Stephen

**Sent:** Monday, January 26, 2015 4:56 PM

**To:** Dyner, Mark; Hall, Lynda; Waye, Don; Brady, Donald; Pease, Anita; Wu, Jennifer

**Subject:** Oregon Coastal Zone program - pesticides portion of decision document

Edits per the call

Stephen J. Sweeney  
Office of General Counsel (2355A)  
WJC North Room 7507F  
U.S. Environmental Protection Agency  
202-564-5491 (desk)  
202-564-5531 (fax)

---

[1]

Risks of 2,4-D Use to the Federally Threatened California Red-Legged Frog (*Rana Aurora draytonii*) and Alameda Whipsnake (*Masticophis lateralis euryxanthus*). Pesticides Effects Determination. Environmental Data and Effects Division, Office of Pesticides Programs. February 20, 2009.